Natural Advanced Facilities - Overview

This documentation contains detailed information which you will find necessary when you want to spool the output of your Natural programs and route it to specific physical printers. It applies to all platforms and TP monitors with which Natural Advanced Facilities can be used: CICS, IMS/DC and BS2000/OSD. As a rule, the screens in this documentation apply to the CICS version.

In the remainder of this documentation Natural Advanced Facilities is also referred to as NAF.

Copyright Software AG 2002

•	Introduction	Gives a general overview of Natural Advanced Facilities and explains the basic terminology. It also tells you how to start NATSPOOL and how to invoke a NATSPOOL function.
•	Administration	Describes the functions of the Administration section of the NATSPOOL menu.
•	Information	Describes the functions of the Information section of the NATSPOOL menu.
•	Maintenance	Describes the functions of the Maintenance section of the NATSPOOL menu.
•	Control Functions	Describes the functions of the Control Functions section of the NATSPOOL menu.
•	Natural Features Supported	Describes the Natural features supported by Natural Advanced Facilities and how these features can be used.
•	NATSPOOL and Natural Security	Describes the Natural Security features supported by Natural Advanced Facilities and how these features can be used.
•	Installing NAF under CICS	Describes how to install Natural Advanced Facilities under CICS.
•	Features in a CICS Environment	Explains the features of Natural Advanced Facilities specific to a CICS environment.
•	Installing NAF under IMS/DC	Describes how to install Natural Advanced Facilities under IMS/DC.
•	Features in an IMS/DC Environment	Explains the features of Natural Advanced Facilities specific to an IMS/DC environment.
•	Installing NAF under BS2000/OSD - UTM/TIAM	Describes how to install Natural Advanced Facilities under BS2000/OSD.
•	Features in a BS2000/OSD Environment	Explains the features of Natural Advanced Facilities specific to a BS2000/OSD environment.
•	Natural Profile Parameters for NATSPOOL	Describes the profile parameters which must be defined in the Natural parameter module NATPARM.
•	NATSPOOL Initialization	Lists all steps that are required to create the NATSPOOL environment.
•	Conversion from Version 2.2	Describes how to convert a Natural Advanced Facilities Version 2.2 spool file to Version 2.3.
•	NATSPOOL in Batch Mode	Explains how to store reports on the spool file using Natural batch jobs.
•	NATSPOOL under TSO	Explains how to store reports on the spool file under TSO.
•	Verification Procedures under CICS	Describes how to check whether Natural Advanced Facilities has been installed correctly under CICS.
•	Verification Procedures under UTM/TIAM	Describes how to check whether Natural Advanced Facilities has been installed correctly under UTM/TIAM.

It is assumed that you are familiar with and have a good general understanding of Natural.

Copyright Software AG 2002 3